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Inventor Information for 10/764561

Inventor Name	City	State/Country
KATURA, TAKUSIGE	HATOYAMA	JAPAN
MAKI, ATSUSHI	FUCHU	JAPAN
KIGUCHI, MASASHI	KAWAGOE	JAPAN
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US 4946784 A	USPAT	199008	Spherical biocatalyst	435/17		,
			containing titanium dioxi		435/177	
			particles		435/182	
US 4936954 A	USPAT	199006	Apparatus for separating	202/17		Sander; Ulrich
			liquid mixtures by		159/46;	
			pervaporation		159/DIC	
					159/DIC	
					202/176	
					202/186	
					202/269	
					210/321	
					210/321	
US 4895989 A	USPAT	199001	Process for producing alk	568/85		Sander; Ulrich
			metal alcoholates		202/197	al.
					203/18;	
					203/19;	
					203/39;	
					203/40;	
					203/DIC	
					203/DIQ	
					210/490	
					210/500	
					210/500	
					210/500	
					210/640	
					568/916	
110 47700 CO A	TIODAG	100010		0.50/0.0	95/52	
US 4779968 A	USPA7	198810	Coaxial illuminating syste			•
VIG 4605005 A	TIODAG	100600	for operation microscopes		359/390	
US 4605287 A	USPAT	198608	Surgical microscope for t	359/37		Lang; Walter I
			surgeons		359/601	al.
HG 4500401 A	TIODAG	100604	D 61 : 161	400/14	D16/131	
US 4582481 A	USPA	198604	Process of drying sulfide	432/14	, i	Dorr; Karl-He
			in direct contact with hot		422/168	
			drying gases		422/183	
LIC 4522527 A	TIODAT	100500	D	400/50	432/105	
US 4533537 A	USPAT	198508	Process of producing sulf	423/52		Dittmar; Hein
			acid		422/161	aı.
LIS 4421572 A	TICDAT	109403	Mothed of minder in a	502/21	423/533	D.
US 4431573 A	USPAI	198402	Method of producing an	502/21		Fennemann;
			alkali sulfate catalyst V.st			Wolfgang et a
IIC 4260102 A	TIODAT	100201	O.sub.5	422/50		D 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
US 4368183 A	USPAT	198301	Process of producing	423/52		Dorr; Karl-He
HS 4222017 A	LIODAT	100204	concentrated sulfuric acid		202/12	et al.
US 4333917 A	USPAI	198206	Process of producing sulf	423/52		Dorr; Karl H.
L	L	L	acid		422/161	al.

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					423/533	
US 4330364 A	USPAT	198205	Process of strengthening	159/47	159/24.2	Blumrich; Wa
			dilute phosphoric acid		159/DIQ	et al.
					159/DIQ	
					423/157	
					423/320	
					423/531	
US 4276116 A	USPA1	19810€	Process of strengthening	159/47	159/24.2	Blumrich; Wa
			dilute phosphoric acid		159/DIQ	et al.
					159/DIQ	
					423/321	
					423/531	
US 3944401 A	USPA]	197603	Process for the removal o	95/201	423/243	Dorr; Karl-He
			gaseous impurities from t		423/522	et al.
			exhaust gases of a contac		95/211;	
			process plant for the		95/224	
		<u> </u>	production of sulfuric aci			

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US 20060025659 A1	US- PGPUB	20060202	8	Optical measuring device for substances in vivo	600/316		Kiguchi; Masashi et al.
US 20060006343 A1	US- PGPUB	20060112	18	Optical measurement system for living bodies and method thereof	250/458.1		Tanaka; Naoki et al.
US 20050192490 A1	US- PGPUB	20050901		Living body light measurement system and signal processing method	600/310	·	Yamamoto, Tsuyoshi et al.
US 20050171440 A1	US- PGPUB	20050804		Optical system for measuring metabolism in a body and imaging method	600/476	600/310; 600/473	Maki, Atsushi et al.
US 20050148857 A1	US- PGPUB	20050707		Optical system for measuring metabolism in a body and imaging method	600/407	600/473	Maki, Atsushi et al.
US 20050131303 A1	US- PGPUB	20050616		Optical system for measuring metabolism in a body and imaging method	600/473		Maki, Atsushi et al.
US 20040254475 A1	US- PGPUB	20041216		Optical measuring instrument	600/473	600/476; 700/17	Maki, Atsushi et al.
US 20040236226 A1	US- PGPUB	20041125		Biological measurement probe, biological optical measurement instrument using the same, and brain function measurement instrument	600/473		Maki, Atsushi et al.
US 20040191747 A1	US- PGPUB	20040930		Training assistant system	434/323		Atsumori, Hirokazu et al.
US 20040184024 A1	US- PGPUB	20040923		Optical measurement apparatus for a living body	356/4.03		Katura, Takusige et al.
US 20040171919 A1	US- PGPUB	20040902		Living body light measuring device	600/310	600/323; 600/333	Maki, Atsushi et al.
US 20040127784 A1	US- PGPUB	20040701		Optical measurement instrument for living body	600/407	600/408; 600/473; 600/476	Yamashita, Yuichi et al.
US	US-	20040422		Measurement system	600/504		Tanaka,

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20040077960 A1	PGPUB		for living bodies			Naoki et al.
US 20040065812 A1	US- PGPUB	20040408	Amusement system using living body measurement by light, head setter for the amusement system, and program for use in the amusement system	250/221		Yamamoto, Tsuyoshi et al.
US 20040054271 A1	US- PGPUB	20040318	Biophotometer	600/341		Maki, Atsushi et al.
US 20040006260 A1	US- PGPUB	20040108	Optical system for measuring metabolism in a body	600/310	600/473; 600/476	Sato, Hiroki et al.
US 20030088162 A1	US- PGPUB	20030508	Biological photometric device	600/310		Yamamoto, Tsuyoshi et al.
US 20030066944 A1	US- PGPUB	20030410	Optical near field generator	250/201.3		Matsumoto, Takuya et al.
US 20030015651 A1	US- PGPUB	20030123	Optical apparatuses using the near-field light	250/234	250/216	Kiguchi, Masashi et al.
US 20020183603 A1	US- PGPUB	20021205	Optical measurement device	600/323	600/473; 600/476	Yamamoto, Tsuyoshi et al.
US 20020100867 A1	US- PGPUB	20020801	Amusement system using living body measurement by light, head setter for the amusement system, and program for use in the amusement system	250/221		Yamamoto, Tsuyoshi et al.
US 20020095089 A1	US- PGPUB	20020718	Amusement system based on an optical instrumentation method for the living body	600/476	128/897	Yamamoto, Tsuyoshi et al.
US 20020028997 A1	US- PGPUB	20020307	Device for controlling equipment by using signals from a living body	600/476	600/477	Ito, Yoshitoshi et al.
US 20010047131 A1	US- PGPUB	20011129	Optical system for measuring metabolism in a body and imaging method	600/407		Maki, Atsushi et al.

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US 20010018554 A1	US- PGPUB	20010830	Optical measurement instrument for living body	600/178		Yamashita, Yuichi et al.
US 7022083 B2	USPAT	20060404	Measurement system for living bodies	600/504	600/310; 600/322; 600/336; 600/479; 600/481; 600/500	Tanaka; Naoki et al.
US 6949732 B2	USPAT	20050927	Optical apparatuses using the near-field light	250/216	250/234; 250/306; 359/321; 359/738	Kiguchi; Masashi et al.
US 6947779 B2	USPAT	20050920	Optical measurement device	600/323	600/407; 600/473	Yamamoto; Tsuyoshi et al.
US 6907279 B2	USPAT	20050614	Optical system for measuring metabolism in a body	600/322	600/310	Sato; Hiroki et al.
US 6901284 B1	USPAT	20050531	Optical measuring instrument	600/476	600/310; 600/473	Maki; Atsushi et al.
US 6895269 B2	USPAT	20050517	Device for controlling equipment by using signals from a living body	600/476	250/345; 356/432; 600/310; 600/407; 600/473; 600/477	Ito; Yoshitoshi et al.
US 6723047 B1	USPAT	20040420	Volition induction apparatus and input/output apparatus which use optical measuring instrument, and recording medium	600/309	128/905; 340/825.19; 463/36; 600/504	Yamamoto; Tsuyoshi et al.
US 6657183 B2	USPAT	20031202	Amusement system using living body measurement by light, head setter for the amusement system, and program for use in the amusement system	250/221	250/227.11; 356/41	Yamamoto; Tsuyoshi et al.
US 6649894 B2	USPAT	20031118	Optical near field generator	250/201.3	250/306	Matsumoto; Takuya et al.
US 6640133 B2	USPAT	20031028	Optical measurement instrument for living	600/476	600/407; 600/473	Yamashita; Yuichi et

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			body			al.
US 6611698 B1	USPAT	20030826	Optical measuring instrument	600/310	600/322; 600/335; 600/340; 600/473	Yamashita; Yuichi et al.
US 6542763 B1	USPAT	20030401	Optical measurement equipment and recording medium and optical measurement method	600/310	600/322; 600/344	Yamashita; Yuichi et al.
US 6321110 B1	USPAT	20011120	Device for controlling equipment by using signals from a living body	600/476	250/351; 250/352; 356/39; 356/40; 356/41; 356/432; 600/477	Ito; Yoshitoshi et al.
US 6282438 B1	USPAT	20010828	Optical system for measuring metabolism in a body and imaging method	600/476	356/342; 600/473	Maki; Atsushi et al.
US 6240309 B1	USPAT	20010529	Optical measurement instrument for living body	600/407	250/227.2; 356/320; 356/435; 356/447; 600/473; 600/476	Yamashita; Yuichi et al.
US 6128517 A	USPAT	20001003	Optical system for measuring metabolism in a body and imaging method	600/310	600/473; 600/476	Maki; Atsushi et al.
US 5803909 A	USPAT	19980908	Optical system for measuring metabolism in a body and imaging method	600/310	600/473; 600/476	Maki; Atsushi et al.
US 5678556 A	USPAT	19971021	Imaging method for spatial distributions of absorber concentrations	600/477		Maki; Atsushi et al.
US 5609368 A	USPAT	19970311	Separation preventive pipe joint	285/12	285/231; 285/321	Maki; Atsushi et al.
US 5586554 A	USPAT	19961224	Optical system for measuring metabolism in a body	600/407	600/473; 600/476	Maki; Atsushi et al.
US 5408093 A	USPAT	19950418	Optical computed tomography equipment	250/227.26	250/341.1; 600/425	Ito; Yoshitoshi

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			having image inverting optical device			et al.
US 5351320 A	USPAT	19940927	Optical modulator depressing optical feedback and optical modulating element and channel optical waveguide used therefore	385/8	257/13; 257/97; 385/130	Kanetake; Tatsuo et al.
US 4967141 A	USPAT	19901030	Method of taking out and storing energy in a superconductive ring or coil	323/360	363/14; 505/725	Kiguchi; Masashi et al.